## Message Text

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PAGE 01 STATE 048189 ORIGIN EPA-04

INFO OCT-01 EA-09 ISO-00 OES-06 /020 R

DRAFTED BY EPA/A-106: KMACONAUGHEY APPROVED BY OES/ENP/EN: HSPIELMAN EPA/A-106: JBLANE EPA/A-106: KHARPER EA/J: RCHRISTENSON (PHONE)

-----040944Z 017183 /12

R 040242Z MAR 77 FM SECSTATE WASHDC TO AMEMBASSY TOKYO

UNCLAS STATE 048189

E.O. 11652: N/A

TAGS: SENV, JA

SUBJECT: ENVIRONMENTAL AGREEMENT: STATIONARY SOURCE POLLUTION CONTROL TECHNOLOGY PROJECT

- 1. RICHARD STERN, US CHAIRMAN FOR THIS PROPOSED PROJECT, WILL VISIT JAPAN MARCH 10-APRIL 4. HE WILL BE ACCOMPANIED BY DAVID MOBLEY (EPA), W. L. CAVINESS (EPA), LOUIS FAUCETT (TVA), AND W. WELLS (TVA).
- 2. PURPOSE OF TRIP IS TO INSPECT AND EVALUATE TEST FACILITIES AND EQUIPMENT FOR NOX AND NOX/SOX FLUE GAS TREATMENT PROCESSES AND TO CLARIFY TECHNICAL UNCERTAINTIES IN PROCESS METHODOLOGY.
- 3. FYI UNOFFICIALLY, STERN HAS HEARD FROM JAPANESE CONTRACTOR, JUMPEII ANDO, THAT MR. TOYOJI SUMIGAMA, RESEARCH COORDINATION FOR PREVENTION OF INDUSTRIAL POLLUTION OF AGENCY OF INDUSTRIAL SCIENCE AND TECHNOLOGY UNDER UNCLASSIFIED

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MITI, HAS BEEN DESIGNATED JAPANESE COCHAIRMAN. WOULD APPRECIATE EMBASSY INVESTIGATING. END FYI.

4. STERN HAS BEEN ADVISED TO CONTACT SCICOUN UPON ARRIVAL. VANCE

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## Message Attributes

Automatic Decaptioning: X

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Subject: ENVIRONMENTAL AGREEMENT: STATIONARY SOURCE POLLUTION CONTROL TECHNOLOGY PROJECT

TAGS: SENV, OTRA, JA, (STERN, RICHARD)

To: TOKYO Type: TE

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Review Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009

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